## Other SRS Publications

Fitle Fitter Fit	Pub. Type	NSF Pub. No.
Overviews		
Annotated List of Federally Funded Research and Development		
Centers: March 1999 (electronic dissemination only)	Report	99-334
Complex Picture of Computer Use in the Home Emerges	Issue Brief	00-314
Does the Educational Debt Burden of Science and Engineering Doctorates Differ		
by Race/Ethnicity and Sex?	Issue Brief	99-341
nternational Patenting Trends in Advanced Materials: Ceramics	Issue Brief	99-350
nternational Patenting Trends in Biotechnology: Genetic Engineering	Issue Brief	99-352
nternational Patenting Trends in Manufacturing Technologies: Robots	Issue Brief	99-343
Naster Government List of Federally Funded Research and Development Centers, Fiscal Year 200	0	
(electronic dissemination only)	Report	00-305
Master Government List of Federally Funded Research and Development Centers, Fiscal Year 199	9	
(electronic dissemination only)	Report	99-308
lational Patterns of R&D Resources: 1999, Data Update (electronic dissemination only)	Report	00-306
lational Patterns of R&D Resources: 1998	Report	99-335
cience and Engineering Indicators – 2000	Report	NSB 00-1
cience and Engineering Indicators – 1998	Report	NSB 98-01
cience and Technology Pocket Data Book: 1996	Report	96-325

pocket data book 2000 • 51

Title	Pub. Type	NSF Pub. No.
Social and Economic Implications of Information Technologies	Brochure	00-313
The Science and Technology Resources of Japan: A Comparison with the United States	Report	97-324
U.S. Inventors Patent Technologies Around the World	Issue Brief	99-329
WebCASPAR	Brochure	99-354
What Is the Federal Role in Supporting Academic Research and Graduate Reseach Assistants?	Issue Brief	99-342
Financial Resources		
Academic R&D Expenditures Survey Brochure	Brochure	99-306
Academic Research and Development Expenditures: Fiscal Year 1997	Tables	99-336
Federal Academic Obligations for Science and Engineering Activities Increased More		
than 4 Percent in FY 1997	Data Brief	99-326
Federal Academic Science and Engineering Obligations Up More Than 6 Percent in FY 1998	Data Brief	00-312
Federal Funding Supports Moderate Growth for Basic Research in the 1990's	Data Brief	99-319
Federal Funds for Research and Development: Federal Obligations for Research by Agency		
and Detailed Field of Science and Engineering: Fiscal Years 1970-99 (electronic dissemination only)	Tables	99-345
Federal Funds for Research and Development: Federal Obligations for Research to Universities		
and Colleges by Agency and Detailed Field of Science and Engineering: Fiscal Years 1973–99		
(electronic dissemination only)	Tables	99-346
Federal Funds for Research and Development: Fiscal Years 1951–99		
(electronic dissemination only)	Tables	99-347
Federal Funds for Research and Development: Fiscal Years 1998, 1999 and 2000	Tables	00-317

Title	Pub. Type	NSF Pub. No.
Federal Funds for Research and Development: Fiscal Years 1997, 1998 and 1999	Tables	99-333
Federal R&D Funding by Budget Function: Fiscal Years 1998–2000	Tables	00-303
Federal R&D Funding by Budget Function: Fiscal Years 1997–99	Tables	99-315
Federal Science and Engineering Support to Universities, Colleges, and Nonprofit Institutions:		
Fiscal Year 1998	Tables	00-315
ederal Science and Engineering Support to Universities, Colleges, and Nonprofit Institutions:		
Fiscal Year 1997	Tables	99-331
Federal Survey Shows Defense Funding of Industry Is Largest Share of Federal R&D in FY 2000	Data Brief	00-309
How Has the Field Mix of Academic R&D Changed?	Issue Brief	99-309
How Has the Field Mix of Federal Research Funding Changed Over the Past Three Decades?	Issue Brief	99-328
atin America: R&D Spending Jumps in Brazil, Mexico, and Costa Rica	Data Brief	00-316
Preliminary Tables, Federal R&D Funding by Budget Function: Fiscal Years 1997–99	Tables	99-301
President's FY 2000 Budget Includes Reduced R&D Request; Nondefense R&D Funding		
Catches Up to Defense R&D	Data Brief	99-353
R&D as a Percentage of GDP Continues Upward Climb	Data Brief	99-357
R&D as a Percent of GDP is Highest in Six Years	Data Brief	99-302
Research and Development in Industry: 1995–96	Tables	99-312
Research and Development in Industry: 1997	Tables	99-358
Science and Engineering State Profiles: 1998 Data Update (electronic dissemination only)	Tables	99-311
J.S. Corporate R&D: Volume I. Top 500 Firms in R&D by Industry Category	Report	00-301
J.S. Corporate R&D: Volume II. Company Information on Top 500 Firms in R&D	Report	00-302

Title	Pub. Type	NSF Pub. No.
U.S. Industrial R&D Performers Report Increased R&D	Data Brief	00-320
Venture Capital Investment Trends in the United States and Europe	Issue Brief	99-303
What Are the Sources of Funding for Academically Performed R&D?	Issue Brief	99-317
What Is the Level of Federal Science and Engineering Support to Historically Black Colleges		
and Universities?	Issue Brief	99-356
What Is the State Government Role in the R&D Enterprise?	Issue Brief	99-348
1997 U.S. Industrial R&D Performers	Report	99-355
Human Resources		
Characteristics of Doctoral Scientists and Engineers in the United States: 1997	Tables	00-308
Counting the S&E Workforce – It's Not That Easy	Issue Brief	99-344
Degrees and Occupations in Engineering: How Do They Diverge?	Issue Brief	99-318
Despite Increases, Women and Minorities Still Underrepresented in Undergraduate and Graduate		
Science and Engineering Education	Data Brief	99-320
Doctoral Scientists and Engineers in the United States: 1995 Profiles	Report	99-305
Doctorate Awards Declining in Some Science and Engineering Fields	Data Brief	99-339
Does the Educational Debt Burden of Science and Engineering Doctorates Differ		
by Race/Ethnicity and Sex?	Issue Brief	99-341
Graduate Education Reform in Europe, Asia and the Americas and International Mobility of		
Scientists and Engineers: Proceedings of an NSF Workshop	Report	00-318
Graduate Enrollment in Science and Engineering Continued to Decline in 1998	Data Brief	00-307

pocket data book 2000 • 54

Title	Pub. Type	NSF Pub. No.
Graduate Students and Postdoctorates in Science and Engineering: Fall 1998	Tables	00-322
Graduate Students and Postdoctorates in Science and Engineering: Fall 1997 Supplemental Tables		
(electronic dissemination only)	Tables	99-324
Graduate Students and Postdoctorates in Science and Engineering: Fall 1997	Tables	99-325
Have Forms of Primary Financial Support for S&E Graduate Students Changed During the Past Two		
Decades?	Issue Brief	99-313
Has the Use of Postdocs Changed?	Issue Brief	99-310
Healthy Economy Yields Even Lower Unemployment Rate for Doctoral Scientists and Engineers	Data Brief	99-340
How Large Is the Gap in Salaries of Male and Female Engineers?	Issue Brief	99-352
How Much Does the U.S. Rely on Immigrant Engineers?	Issue Brief	99-327
Human Resources for Science & Technology: The European Region	Report	96-316
Modes of Financial Support in the Graduate Education of Science and Engineering		
Doctorate Recipients	Report	00-319
Psychology Doctorate Recipients: How Much Financial Debt at Graduation?	Issue Brief	00-321
Retention of the Best Science and Engineering Graduates in Science and Engineering	Report	99-321
Science and Engineering Degrees: 1966–97	Tables	00-310
Science and Engineering Degrees: 1966–96	Tables	99-330
Science and Engineering Degrees by Race/Ethnicity of Recipients: 1989–97	Tables	00-311
Science and Engineering Degrees by Race/Ethnicity of Recipients: 1989–96	Tables	99-332
Science and Engineering Doctorate Awards: 1998	Tables	00-304
Science and Engineering Doctorate Awards: 1997	Tables	99-323
SESTAT: A Tool for Studying Scientists and Engineers in the United States	Report	99-337

pocket data book 2000 • 55

Title	Pub. Type	NSF Pub. No.
SESTAT and NIOEM: Two Federal Databases Provide Complementary Information on the		
Science and Technology Labor Force	Report	99-349
Statistical Profiles of Foreign Doctoral Recipients in Science and Engineering: Plans to Stay	•	
in the United States	Report	99-304
Summary of Workshop on Graduate Student Attrition	Report	99-314
Total Science and Engineering Graduate Enrolment Falls for Fourth Consecutive Year	Data Brief	99-316
What Follows the Postdoctorate Experience? Employment Patterns of 1993 Postdocs in 1995	Issue Brief	99-307
Will Small Business Become the Nation's Leading Employer of Graduates with Bachelor's Degrees		
in Science and Engineering?	Issue Brief	99-322
Women, Minorities, and Persons with Disabilities in Science and Engineering: 1998	Report	99-338